## SUBJECT INDEX\*

Acris gryllus	418	Blood fluke	402
Algae, from Arkansas		Bog, paleoecology of	
Amphibians, Duke Forest		Botryopteris	
Anachoropteris involuta		americana	
Anatomy, of Celtis		radiata	
Ankyropteris grayi		renaulti	
Apiocera		tridentata	
aldrichi		muchtata	240
alleni		Cambarus immunis	120
augur		Cantheliophorus	
beameri		Carex, in Michigan	
		Carnivores, Middle Pliocene	
bilineata			
caloris		Carpinus payettensis	
clavator		Carya pecanoides	
convergens		Castanopsis angustifolia	
exta		Cedar Creek Bog, Minn.	101
haruspex		Celtis mississipiensis	
hispida		occidentalis	354
infinita		Selloviana	349
interrupta	610	Swartzii	352
intonsa	610	triflora	353
martinorum	615	Cestode, Anoplocephalid	413
melanura	611	Chrysemys picta	
notata	614	Chrysomelidae, relationships	
parkeri	607	Clethrionomys gapperi gapperi	
pearcei		Climax, Spruce-Hemlock	290
trimaculata		Coal balls, American	
Apioceratidae	589	Coenopterid ferns	
Aporina delafondi		Communities, biotic	
Aquarium filter, portable		Crater Lake Nat'l Park	
Arbutus opaca		Crayfish, life history of	
Arundanus in North America	632	Cypripedium reginae	
arundineus		Cypripedium reginae	
carolinus		Deskuristans	202
crumbi		Dochmiotrema	
		Duke Forest	072
duplus		F : N d A : :	261
fastigatus		Eryngium, North American species	
flavotinctus		alismaefolium	
latidens		aquaticum	
marginellus		floridanum	
nacreosus		Ravenelii	
parvulus		aristulatum	
proprius		Parishii	386
rubralineus		armatum	383
excavalus	639	aromaticum	382
sarissus	635	articulatum	383
shermani	635	Baldwini	378
Ascophora		Beecheyanum	
		Boissieuanum	369
Bass Lake, Minn.	565	Bonplandi	
Biomes		calaster	
Birds, distribution of		campestre	
Blarina brevicauda talpoides		carlinae	
		carillac	7/7

<sup>\*</sup> Names of new genera, species, etc., indicated by italics.

Columnare	Cervantesii	379	Fraxinus leptocarya	520
Carasisquamosum   372	columnare	371		
Carasisquamosum   372	comosum	374	Helodrilus tetraedrus typica	138
cuneifolium 381 cymosum 372 Deppeanum 373 difusum 377 divaricatum 378 ebracteatum 369 fluitans 374 foetidum 378 cGalleottii 380 Ghiesbreghtii 379 globosum 369 gracile 380 gramineum 370 guatemalense 372 Hemsleyanum 371 heterophyllum 375 Hookeri 377 integrifolium 376 Lemmoni 376 longifolium 370 madrense 377 longifolium 370 maritimum 381 monocephalum 371 masturtiifolium 377 Palmeri 373 montanum 371 pettinatum 384 phyteumae 372 petiolatum 384 phyteumae 374 phyteumae 377 petinatum 384 phyteumae 377 petiolatum 384 phyteumae 377 petinatum 384 phyteumae 377 petinatum 384 phyteumae 377 petinatum 384 phyteumae 377 petinatum 384 phyteumae 377 petiolatum 384 phyteumae 377 petiolatum 384 phyteumae 377 petiolatum 384 phyteumae 377 petiolosum 377 portotaeflorum 377 portotaeflorum 377 protaeflorum 377 Rosei 379 proteaeflorum 377 Rosei 379 proteaeflorum 377 Rosei 379 proteaeflorum 377 Vaseyi 386 castrense 387 globosum 377			, pres	
Deppeanum			Jumping Mouse Woodland	681
Deppeanum   373			Jumping iviouse, woodiand	001
diffusum         377         Lepidocarpaceae         5.44           divaricatum         378         American         5.52           ebracteatum         369         Lepidocarpon         523, 552           foctidum         378         Lepidocarpon         523, 552           Galleottii         380         56           Chiesbreghtii         379         Life zones         513           globosum         369         Life zones         113           gracile         380         Crater Lake         324           gramineum         370         Mackinac Island, Michigan         298           Hensleyanum         371         Mackinac Island, Michigan         298           Hensleyanum         371         Massasauga Rattlesnake         659           Hookeri         377         Massasauga Rattlesnake         659           Hensteyanum         371         Mistribution and habitat         660           Leavenworthii         376         Mistribution and habitat         660           Leavenworthii         376         Mistribution and habitat         660           Moradierse         374         Monarda in Oklahoma         384           maritimum         381         Myxomy			Lanidoonen familia	5.49
divaricatum   378   characteatum   369   characteatum   369   characteatum   379   cheidum   378   cheidum   378   cheidum   378   cheidum   378   cheidum   379   cheidum   370   cheidum   371   cheidum   371   cheidum   371   cheidum   372   cheidum   373   cheidum   374   cheidum   375   cheidum   376   cheidum   376   cheidum   376   cheidum   376   cheidum   376   cheidum   377   cheidum   377   cheidum   378   cheidum   379   cheidum   379   cheidum   370   cheidum   371   cheidum   371   cheidum   372   cheidum   373   cheidum   374   cheidum   374   cheidum   375   cheidum   376   cheidum   376   cheidum   377   cheidum   377   cheidum   378   cheidum   379   cheidum   379   cheidum   370   cheidum			Lepidocarp raining	E 40
cebracteatum   369			Lepidocarpaceae	240
Ruitans			American	553
Galleottii			Lepidocarpon523	, 552
Galleottii   380			English species	552
Galleotti			genus	551
Globosum   369 gracile   380			ioense	543
globosum	Ghiesbreghtii	379	Life zones	113
gracile 380 gramineum 370 guatemalense 372 Hemsleyanum 371 heterophyllum 375 Hokerophyllum 375 Hokerophyllum 376 Leawnorthii 376 Leawnorthii 376 Lemmoni 376 Lemmoni 376 longifolium 370 madrense 374 maritimum 381 monocephalum 373 montanum 371 nasturtiifolium 377 Palmeri 373 pectinatum 372 petiolatum 384 phyteumae 374 pilularioides 368 pinnatisectum 384 planum 381 pringlei 369 prostratum 371 Purpusii 371 racemosum 384 ranunculoides 379 reptans 377 Rosei 379 reptans 377 Rosei 379 reptans 377 Rosei 379 reptans 377 Vaseyi 386 castrense 387 globosum 387 yuccifolium 370 Etapteris scotti 243 Felis proterolyncis 698 Ferns, Coenopterid 233 Forest migration, Post-Pleistocene 270 Forks Bog 293  Lumbricidae 13ekuchica 13ekuchica 298 Mackinac Island, Michigan 298 Mackinac Island, Michigan 298 Mackinac Island, Michigan 298 Maskinac Island, Michigan 465  Massasuga Rattlesnake 659 Massasuga Rattlesnake 166 distribution of 66 Miccene flora 473 Mollusca, land 60 Miccene flora 473 Moll	globosum	369		
gramineum 370 guatemalense 372 Hemsleyanum 371 heterophyllum 375 Hookeri 377 integrifolium 382 Leavenworthii 376 Lemmoni 376 longifolium 370 madrense 374 maritimum 381 monocephalum 373 montanum 371 nasturtifolium 372 petiolatum 373 petiolatum 373 petinatum 374 phyteumae 374 pilularioides 368 pinnatisectum 384 planum 381 pringlei 369 prostratum 379 proteaeflorum 371 Purpusii 371 racemosum 384 ranunculoides 379 proteaeflorum 377 Rosei 379 scaposum 380 serratum 380 serratum 380 serratum 380 serratum 381 sparganophyllum 369 spiculosum 377 Vaseyi 386 castrense 387 globosum 387 protes defering 370 Etapteris scotti 243 Felis proterolyncis 698 Ferns, Coenopterid 373 Forest migration, Post-Pleistocene 270 Forks Bog 293  Mackinac Island, Michigan 298 Massasauga Rattlesnake 659 distribution and habitat 660 filstibution and habitat 660 foristribution and habitat 660 filstibution and habitat 669 filstibution and habitat 660 filstibution and habitat 660 forstribution and habitat 660 forstribution and habitat 660 filstibution and habitat 660 forstribution and habitate 662	gracile	380		
Mackinac Island, Michigan   298	gramineum	370		
Hemsleyanum			Mackinas Island Michigan	208
heterophyllum			Mammala Las County Florida	686
Hookeri			Manuals, Lee County, Plotida	650
integrifolium 376     Leavenworthii 376     Lemmoni 376     Lemmoni 376     Lemmoni 376     Lemmoni 376     Lemmoni 376     Lemmoni 370     Iongifolium 370     madrense 374     maritimum 381     monocephalum 373     montanum 371     montanum 371     maritimum 381     montanum 371     maritimum 372     palmeri 373     pectinatum 372     petinatum 372     petinatum 372     petinatum 374     pilularioides 368     pinnatisectum 384     phyteumae 374     pilularioides 368     pinnatisectum 379     proteaeflorum 379     proteaeflorum 371     proteaeflorum 372     purpusii 371     racemosum 384     ranunculoides 379     reptans 377     Rosei 379     scaposum 380     serratum 381     sparganophyllum 369     spiculosum 377     Vaseyi 386     castrense 387     globosum 377     Vaseyi 386     castrense 387     yuccifolium 370     Synchaetum 370     Etapteris scotti 243     Felis proterolyncis 698     Ferss, Coenopterid 233     Forest migration, Post-Pleistocen 270     Forks Bog 293     Iife history 6664     poison of 669     poison of 669     poison of 669     poison of 669     Monarda in Oklahoma 358     Mollusca, land 40     Monarda in Oklahoma 358     Myxomycetes, Mississippi 584     Monarda in Oklahoma 358     Myxomycetes, Mississippi 388     Myxomycetes, Mississippi 388     Myxomycetes, Mississippi 388     planum 447     printing in 448     printing in 449     prin			Iviassasauga Raillesnake	039
Leavenworthii   376				
Lemmoni				
longifolium			poison of	669
madrense         374         Monarda in Oklahoma         358           maritimum         381         Myxomycetes, Mississippi         584           monocephalum         373         Myxomycetes, Mississippi         584           monocephalum         373         Napaeozapus insignis frutectanus         683           nasturtiifolium         377         Natrix, from Texas         673           pectinatum         372         Natrix, from Texas         673           harteri         673         harteri         673           petiolatum         384         petiolatum         4418           planum         381         perinsula         290           postina Fau				
maritimum         381         Myxomycetes, Mississippi         584           monocephalum         373         Napaeozapus insignis frutectanus         683           nasturtiifolium         377         Natrix, from Texas         673           Palmeri         373         harleri         673           pectinatum         372         harleri         673           petiolatum         384         phyteumae         374         Olympic Peninsula         290           pilularioides         368         Optima Fauna         692         Optima Fauna         692           pinnatisectum         384         Optima Fauna         692         Optima Fauna         692           prostratum         379         Peromyscus leucopus noveboracensis         196         peromyscus leucopus noveboracensis         196           purpusii         371         Pigeon, cestode from         413         13           ranunculoides         379         Pollen spectra         224           Rosei         379         Pollen spectra         224           populus Booneana         494         dolichophylla         494           serratum         381         Pyrus heteromorpha         516           sparganophyllum <t< td=""><td></td><td></td><td>Mollusca, land</td><td>644</td></t<>			Mollusca, land	644
maritimum   381   monocephalum   373   montanum   373   montanum   371   masturtiifolium   377   Palmeri   373   harleri   673   harleri   6	madrense	374	Monarda in Oklahoma	358
monocephalum   371	maritimum	381	Myxomycetes, Mississippi	584
montanum   371	monocephalum	373	,	
Natrix, from Texas   673   Palmeri   373   Natrix, from Texas   673   Palmeri   373   Natrix, from Texas   673   Natrix, from T			Nanagozanus incignis frutectanus	683
Palmeri			Natrix from Toyas	673
Petiolatum   372			hartari	673
petiolatum   384   phyteumae   374   pilularioides   368   Optima Fauna   692   Optima Faun			N	447
phyteumae   374   pilularioides   368   prinnatisectum   384   planum   381   pringlei   369   prostratum   379   proteaeflorum   371   Purpusii   371   racemosum   384   ranunculoides   379   reptans   377   Rosei   379   scaposum   380   serratum   381   sparganophyllum   369   priculosum   377   Vaseyi   386   castrense   387   globosum   387   yuccifolium   370   synchaetum   370   Etapteris scotti   243   Reptiles, Tapeworms of   454   Rhabdocoela of Wisconsin   388   Raphiomidas   616   624   acton   626   625   62			Nymphon neteroaenticutatum	44/
pilularioides   368			OI . D . I	200
pinnatisectum   384   planum   381   pringlei   369   prostratum   379   proteaeflorum   373   social life   201   social li			Olympic Peninsula	290
planum   381   pringlei   369   prostratum   379   proteaeflorum   373   social life   201   Pigeon, cestode from   413   490   ranunculoides   379   Pollen spectra   224   Populus Booneana   494   dolichophylla   494   dolichophylla   495   dolichophylla   496				
Peloric flowers   580	pinnatisectum	384	Oswaldocruzia minuta	418
Peromyscus leucopus noveboracensis   196				
Purpusii	pringlei	369	Peloric flowers	580
Purpusii	prostratum	379	Peromyscus leucopus noveboracensis	196
Purpusii 371	proteaeflorum	373		
racemosum   384	Purpusii	371	Pigeon cestode from	413
ranunculoides   379   Pollen spectra   224     reptans   377   Rosei   379   Scaposum   380   Protoascus wisconsinensis   389     serratum   381   Sparganophyllum   369   Spiculosum   377   Quercus deflexiloba   506     castrense   387   Tuckeri   508     globosum   387   yuccifolium   370   synchaetum   370   Stapteris scotti   243   Reptiles, Tapeworms of   454     Felis proterolyncis   698   Raphiomidas   616     Ferns, Coenopterid   233   acton   626     Forest migration, Post-Pleistocene   270   Forks   Bog   293   atitleni   623			Pinus quinifolia	490
reptans   377   Rosei   379   dolichophylla   494   494   495				
Rosei   379   dolichophylla   494			Dl D	404
Scaposum   380    Protoascus wisconsinensis   389			ropulus Dooneana	404
Serratum			aolichophylla	494
sparganophyllum         369           spiculosum         377           Vaseyi         386           castrense         387           globosum         387           yuccifolium         370           synchaetum         370           Etapteris scotti         243           Reptiles, Duke Forest         653           Reptiles, Tapeworms of         454           Rhabdocoela of Wisconsin         388           Reptiles, Coenopterid         233           Forest migration, Post-Pleistocene         270           Forks Bog         293           attlent         623			Proloascus Wisconsinensis	389
Spiculosum   377   Quercus deflexiloba   506			Pyrus heteromorpha	516
Vaseyi         386         boisiensis         508           castrense         387         Tuckeri         508           globosum         387         Tuckeri         508           yuccifolium         370         Rensselaerville, N. Y.         644           synchaetum         370         Reptiles, Duke Forest         653           Etapteris scotti         243         Reptiles, Tapeworms of         454           Rhabdocoela of Wisconsin         388           Felis proterolyncis         698         Raphiomidas         616           Forest migration, Post-Pleistocene         270         acton         626           Forks Bog         293         attleni         623				
castrense globosum         387 globosum         Tuckeri         508 globosum           yuccifolium         370 yuccifolium         370 Rensselaerville, N. Y.         644 general synchaetum           synchaetum         370 Reptiles, Duke Forest         653 Reptiles, Tapeworms of         454 Rhabdocoela of Wisconsin           Felis proterolyncis         698 Raphiomidas         616 general synchaetum         624 general synchaetum           Forest migration, Post-Pleistocene         270 general synchaetum         624 general synchaetum         624 general synchaetum           Forks Bog         293 general synchaetum         623 general synchaetum         623 general synchaetum			Quercus deflexiloba	506
castrense         387         Tuckeri         508           globosum         387         Tuckeri         508           yuccifolium         370         Rensselaerville, N. Y.         644           synchaetum         370         Reptiles, Duke Forest         653           Reptiles, Tapeworms of         454           Rhabdocoela of Wisconsin         388           Felis proterolyncis         698         Raphiomidas         616           Forest migration, Post-Pleistocene         270         acton         626           Forks Bog         293         attlent         623			boisiensis	508
Section   Sect	castrense	387		
yuccifolium         370 synchaetum         Rensselaerville, N. Y.         644           Etapteris scotti         243         Reptiles, Duke Forest         653           Felis proterolyncis         698         Reptiles, Tapeworms of Misconsin         388           Ferns, Coenopterid         233         Raphiomidas         616           Forest migration, Post-Pleistocene         270         acton         626           Forks Bog         293         attleni         623	globosum	387		
Synchaetum   370   Reptiles, Duke Forest   653   Reptiles, Tapeworms of   454   Rhabdocoela of Wisconsin   388   Raphiomidas   616   Ferns, Coenopterid   233   Abdominalis   624   624   625   625   626	vuccifolium	370	Rensselaerville, N. Y.	644
Etapteris scotti 243 Reptiles, Tapeworms of 454 Rhabdocoela of Wisconsin 388 Raphiomidas 616 Ferns, Coenopterid 233 Forest migration, Post-Pleistocene 270 Forks Bog 293 Reptiles, Tapeworms of 454 Rhabdocoela of Wisconsin 388 Raphiomidas 616 abdominalis 624 acton 626 acton 626			Reptiles Duke Forest	653
Felis proterolyncis 698 Raphiomidas 616 Ferns, Coenopterid 233 abdominalis 624 Forest migration, Post-Pleistocene 270 acton 626 Forks Bog 293 aitleni 623			Partiles Tanawarms of	454
Felis proterolyncis         698         Raphiomidas         .616           Ferns, Coenopterid         233         abdominalis         .624           Forest migration, Post-Pleistocene         270         acton         .626           Forks         Bog         293         aitleni         .623	Lampite oven		DLabdacada of W/:	388
Ferns, Coenopterid 233 abdominalis 624 Forest migration, Post-Pleistocene 270 acton 626 Forks Bog 293 aitleni 623	Eslie protorolyppie	608	Mandocoeia of Miscousin	414
Forest migration, Post-Pleistocene 270 acton 626 Forks Bog 293 aitkeni 623	rens proterotyncis	222		
Forks Bog	Ferns, Coenopieria	270		
	Forks Bog	293	ailkeni	623

episcopus	618	crocea	85
maculatus	(00	modesta	
maehleri	627	Dudlevi	
painteri		Eutriteleia	
parkeri		grandiflora	
terninatus		Howellii	
trochilus		Hendersoni	
xanthos	619	Leachiae	
Rivula propinqualis		Hesperoscordum	
Proposition of the contract of		hyacinthina	92
Salix boisiensis	498	Greenei	
venosiuscula		ixioides	88
Sapindus idahoensis	518	analina	90
Sediments, inland lakes		scabra	88
Sewage treatment plant		laxa	83
Sistrurus catenatus catenatus		Lemmonae	95
Shrew, Short-tailed	681	lugens	87
Spirorchis elephantis	492	montana	95
life history		peduncularis	81
Stauropteris americana	239	versicolor	91
Sunken Lake, Minn.		Triteleiopsis	98
		Palmeri	99
Tapeworms of Reptiles	454		
Tetraonidae, North American		Vegetation, Mackinac Island	298
Third Sister Lake	272	Vole, Red-backed	681
Thorn Creek, Idaho	473	Vulpes stenognathus	694
Tilia parvulifolia	519		
Tippecanoe Lake		Warm springs, Arkansas	469
Triteleia	73, 78	Winona Lake	271
Bridgesii	97	Wood-Mouse, in Michigan	196
Calliprora	86		
clementina	82	Xylem, secondary	348
	AUTHOR		

Anderson, Edgar	229	Hoover, Robert F.	73
Andrews, H. N.		Hoskins, J. H.	523
Baker, John R.	454	Hughes, R. Chester	454
Blair, W. Frank	681	Hussey, Kathleen L.	413
Cazier, Mont A.	589	Ingram, William Marcus	644
Constance, Lincoln	361	Jackson, Herbert William	471
Coryell, H. N.	229	Johnson, G. T.	584
Cox, Mary Josephine	348	Just, Theodor	711
Cross, A. T.	523	Lindeman, Raymond L.	101
Curtis, J. T.	580	Lyon, Jr., M. W.	712
Darrah, William C.		Mathias, Mildred E.	361
Dawson, C. Benton	454	Moran, Frank E.	230
DeLong, Dwight M.	632	Moyle, John B	564
Dethier, V. G.	450	Nicholson, Arnold J.	196
Gray, I. E	652	Nielsen, Etlar L.	564
Gray, Netta E.	469	Pitelka, Frank A.	113
Hamilton, Jr., W. J.	686	Potzger, J. E	298
Hansen, Henry P.	290	Powell, Eugene F.	148
Hayes, Jr., Wayland J	388	Savage, Donald E.	692
Hedgepeth, Joel W		Schopf, James M.	.548
Henson, Dorothy J.	358	Smith, Helen V.	473
Hermann, Frederick J.	1	Tack, Peter Isaac	420

Trapido, Harold673	Walton, A. C4	18
Vaughn, Charles M	Wilson, Ira T.	70
Wade, J. S231	Wright, Bertrand Albert65	
Wall Limas D. 402	Wynd, F. Lyle 32	24

## Errata Graviora

- P. 329, lines 15 and 16: read "partly or entirely by *Pinus albicaulis* Engelm. The plants listed in Table 1 occur chiefly in the Hudsonian Zone, and may be used for zonal indicators."
- P. 385, line 5: read "63. Eryngium aristulatum Jepson, Erythea 1:62. 1893."

